L	Hits	Search Text	DB	Time stamp
Number	442	(microfluidic or microfluid) and	USPAT;	2003/03/11
	772	microchannel	US-PGPUB;	15:48
		MICIOCHAIMEI	EPO; JPO	1
	101	((microfluidic or microfluid) and	USPAT;	2003/03/11
_	101	microchannel) and (liquid near4 sample)		: 15:19
'	1	microchamicry and (114414 mars 1 mars)	EPO; JPO	
	. 68	(((microfluidic or microfluid) and	USPAT;	2003/03/11
-	. 00	microchannel) and (liquid near4 sample))	US-PGPUB;	11:44
		and analyte	EPO; JPO	
8	5.0	i	USPAT;	2003/03/11
_	30	microchannel) and (liquid near4 sample))	US-PGPUB;	11:44
		and analyte) and interface	EPO; JPO	
5	12		USPAT;	2003/03/11
<u>-</u>	1.5	microchannel) and (liquid near4 sample))	US-PGPUB;	18:12
		and analyte) and interface) and (mass adj	EPO; JPO	
		spectrometer)	Ero, cro	
v	2	(((microfluidic or microfluid) and	USPAT;	2003/03/11
	ك ا	microchannel) and (liquid near4 sample))	US-PGPUB;	15:22
	: **	and (EDI or (energy adj desorption adj	EPO; JPO	
	!	ionization))		
	2017	EDI or (energy adj desorption adj	USPAT;	2003/03/11
_	2017	ionization)	US-PGPUB;	15:23
i I		TOHELactory	EPO; JPO	
1	6	(EDI or (energy adj desorption adj	USPAT;	2003/03/11
_	, 6	; ionization)) and (liquid near4 sample)	US-PGPUB;	15:30
	1	; IONILation)) and (liquid hear) sample)	EPO; JPO	123.33
	402	(EDI or (energy adj desorption adj	USPAT;	2003/03/11
_	403	ionization)) and liquid	US-PGPUB;	15:50
	ĺ	Tonization)) and Tiquid	EPO; JPO	13.33
		((EDI or (energy adj desorption adj	USPAT;	2003/03/11
_	3	ionization)) and liquid) and analyte	US-PGPUB;	15:31
1		Tonization); and riquid ; and analyte	EPO; JPO	13.31
1	4	((EDI or (energy adj desorption adj	USPAT;	2003/03/11
_	4	ionization)) and liquid) and	US-PGPUB;	15:37
Î I	1	electrospray	EPO; JPO	10.5
İ	29		USPAT;	2003/03/11
-	29	ionization)) and liquid) and annular	US-PGPUB;	15:40
	İ	TOTT Zactoff and Tiquid and annutal	EPO; JPO	-2
:	15	((EDI or (energy adj desorption adj	USPAT;	2003/03/12
1	15	ionization)) and liquid) and spinning	US-PGPUB;	14:30
		Tonitzactoni, and Tradity / and Sprinting	EPO; JPO	1
	4	((EDI or (energy adj desorption adj	USPAT;	2003/03/11
	4	((ED) of (energy adj description adj ionization)) and liquid) and (mass adj	US-PGPUB;	15:47
1		spectrometer)	EPO; JPO	_ = = = :
† _	45	((microfluidic or microfluid) and	USPAT;	2003/03/11
_	43	microchannel) and desorption	US-PGPUB;	15:49
Î	1	microchanner, and description	EPO; JPO	
! _	31	(((microfluidic or microfluid) and	USPAT;	2003/03/11
_	, 31	microchannel) and desorption) and analyte	US-PGPUB;	15:49
		microchamner, and description, and analyte	EPO; JPO	
	2.0	· ((((microfluidic or microfluid) and	USPAT;	2003/03/11
-	30	microchannel) and desorption) and	US-PGPUB;	16:04
		•	EPO; JPO	*
	0.0	analyte) and liquid ((EDI or (energy adj desorption adj	USPAT;	2003/03/12
_	83		US-PGPUB;	. 14:31
		ionization)) and liquid) and (spinning	EPO; JPO	. 13.01
	4	or rotating)	USPAT;	2003/04/29
· -	17	(((EDI or (energy adj desorption adj	US-PGPUB;	
		ionization)) and liquid) and (spinning	EPO; JPO	11.02
	1	or rotating)) and (radially or radial)	FED' OED	•